L Number	Hits	Search Text	DB	Time stamp
1	27513	buffer near3 (high low)	USPAT;	2004/10/12 09:35
			JPO;	1
ļ			DERWENT;	
			IBM TDB	
2	13778	buffer near3 (level threshold)	USPAT;	2004/10/12 09:36
_		January (20101 Silles)	JPO;	2001/10/12 03.30
			DERWENT;	
			IBM TDB	
3	2030	(buffer near3 (high low)) same (buffer near3	USPAT;	2004/10/12 00.26
ا	2030	(level threshold))	JPO;	2004/10/12 09:36
		(level threshold)	1	
			DERWENT;	
4	174980	flow near1 control	IBM_TDB USPAT;	2004/10/10 00 00
*	1/4980	Tiow heart control		2004/10/12 09:36
			JPO;	
			DERWENT;	
5 .			IBM_TDB	
] 5 .	9328	overlow underflow	USPAT;	2004/10/12 09:36
			JPO;	
			DERWENT;	
			IBM_TDB	
6	11	((buffer near3 (high low)) same (buffer	USPAT;	2004/10/12 09:39
		near3 (level threshold))) same (overlow	JPO;	
		underflow)	DERWENT;	
l _			IBM_TDB	
7	23	((buffer near3 (high low)) same (buffer	USPAT;	2004/10/12 09:39
		near3 (level threshold))) same (flow near1	JPO;	
		control)	DERWENT;	
_			IBM_TDB	
8	3574	sdh	USPAT;	2004/10/12 09:39
			JPO;	
		>	DERWENT;	
	_		IBM_TDB	
9	0	(((buffer near3 (high low)) same (buffer	USPAT;	2004/10/12 09:39
		near3 (level threshold))) same (flow near1	JPO;	
		control)) and sdh	DERWENT;	
	_		IBM_TDB	
10	2	((buffer near3 (high low)) same (buffer	USPAT;	2004/10/12 09:41
		near3 (level threshold))) and sdh	JPO;	
			DERWENT;	
1		1/12 55	IBM_TDB	
11	22	(((buffer near3 (high low)) same (buffer	USPAT;	2004/10/12 09:47
		near3 (level threshold))) same (flow near1	JPO;	
		control)) not (((buffer near3 (high low))	DERWENT;	
1		same (buffer near3 (level threshold))) same	IBM_TDB	
110	2400-	(overlow underflow))		
12	24237	ethernet	USPAT;	2004/10/12 09:47
[JPO;	
			DERWENT;	1
, ,			IBM_TDB	
13	27094	(((buffer near3 (high low)) same (buffer	USPAT;	2004/10/12 09:47
		near3 (level threshold))) same (flow near1	JPO;	
	l	control)) andn ethernet	DERWENT;	
	1		IBM_TDB	
14	6	(((buffer near3 (high low)) same (buffer	USPAT;	2004/10/12 09:48
		near3 (level threshold))) same (flow near1	JPO;	
		control)) and ethernet	DERWENT;	Į.
	L		IBM_TDB	